## What is claimed is:

- 1. A computer-implemented method of providing
  2 interactive links in TV programming, the method comprising:
  3 receiving a TV signal including a graphic symbol;
  4 generating an active region corresponding to the
  5 graphic symbol; and
  6 triggering a predetermined action associated with
  7 the active region in response to viewer input.
- 2. The method of claim 1 wherein the received TV signal comprises TV picture data having the graphic symbol embedded therein.
- 3. The method of claim 1 wherein the graphic symbol in the TV signal is specified by a broadcaster of the TV signal.
- 4. The method of claim 1 wherein receipt of the TV signal further comprises receiving information defining the active region to be generated.
- 5. The method of claim 1 wherein receipt of the TV signal further comprises receiving information defining the predetermined action to be triggered.
- 6. The method of claim 1 wherein generation of the active region corresponding to the graphic symbol comprises generating a webpage having a link to a resource.

- 7. The method of claim 6 wherein the active region is substantially in registration with the graphic symbol received in the TV signal.
- 8. The method of claim 1 wherein the active region is a same size and shape and at a same location as the received graphic symbol.
- 9. The method of claim 1 wherein the active region roughly approximates the size, shape and/or location of the received graphic symbol.
- 1 10. The method of claim 1 wherein the generated 2 active region is visually transparent to the viewer.
- 1 11. The method of claim 1 wherein the generated 2 active region is visible to the viewer.
- 1 12. The method of claim 11 wherein the visible 2 active region is translucent.
- 1 13. The method of claim 11 wherein the visible 2 active region enhances an appearance of the received graphic 3 symbol.
- 1 14. The method of claim 11 wherein the visible 2 active region serves as a visual cue to the viewer that the 3 active region is available.
- 1 15. The method of claim 1 wherein generation of the 2 active region comprises modifying an appearance of the 3 active region.

- 1 16. The method of claim 15 wherein the active
- 2 region's appearance is modified in response to the passage
- 3 of time.
- 1 17. The method of claim 15 wherein the active
- 2 region's appearance changes based on a current context.
- 1 18. The method of claim 17 wherein a first context
- 2 corresponds to a first state in which a set top device is
- 3 logged into an online service provider host system and a
- 4 second context corresponds to a second state in which the
- 5 set top device is not logged into the online service
- 6 provider host system.
- 1 19. The method of claim 15 wherein the active
- 2 region's appearance changes in response to an event.
- 1 20. The method of claim 19 wherein the event
- 2 comprises detecting that a viewer has indicated interest in
- 3 the active region.
- 1 21. The method of claim 19 wherein the event
- 2 comprises detecting that a viewer has selected the active
- 3 region.
- 1 22. The method of claim 15 wherein modification of
- 2 the active region's appearance comprises changing one or
- 3 more of the following visual characteristics of the active
- 4 region: transparency, translucency, color, shape, size or
- 5 location.

- 1 23. The method of claim 1 wherein the viewer input
- 2 that triggers the predetermined action comprises selection
- 3 of the active area.
- 1 24. The method of claim 1 wherein triggering the
- 2 predetermined action comprises accessing a resource linked
- 3 to the active region.
- 1 25. The method of claim 24 wherein the accessed
- 2 resource comprises one or more of the following: a webpage,
- 3 a text file, a sound file, an image file, a movie file, or a
- 4 3D world.
- 1 26. The method of claim 24 wherein the accessed
- 2 resource comprises a communications utility that enables the
- 3 viewer to communicate with others.
- 1 27. The method of claim 26 wherein the
- 2 communications utility comprises one or more of the
- 3 following: an email program, an instant messaging program,
- 4 or a chat program.
- 1 28. The method of claim 24 wherein the accessed
- 2 resource comprises a local function.
- 1 29. The method of claim 24 wherein the local
- 2 function comprises a TV or VCR control operation.
- 1 30. The method of claim 1 further comprising, prior
- 2 to triggering the predetermined action, modifying the
- 3 predetermined action associated with the active region.

- 1 31. The method of claim 30 wherein the 2 predetermined action is modified in response to the passage 3 of time.
- 32. The method of claim 30 wherein the
   predetermined action is changed based on a current context.
- 33. The method of claim 32 wherein a first context corresponds to a first state in which a set top device is logged into an online service provider host system and a second context corresponds to a second state in which the set top device is not logged into the online service provider host system.
- 1 34. The method of claim 30 wherein the
  2 predetermined action is changed in response to an event.
- 1 35. The method of claim 34 wherein the event 2 comprises detecting an action performed by the viewer.
- 1 36. The method of claim 30 wherein modification of 2 the predetermined action comprises changing an address of a 3 link associated with the active region to specify a 4 different resource.
- 1 37. The method of claim 1 wherein the TV signal includes a plurality of graphic signals within a TV frame.
- 38. The method of claim 37 further comprising
   generating a separate active region for each graphic signal.

1 2

3

1

2

4 5

6

7

8

9

10

11

12 13

14

- 1 39. The method of claim 38 wherein each active 2 region has its own associated predetermined action.
- 1 40. The method of claim 38 further comprising 2 triggering a separate predetermined action for each active 3 region.
- 1 41. The method of claim 1 wherein information 2 defining the active region and/or the predetermined action 3 is received in during the vertical blanking interval of the 4 TV signal.
  - 42. The method of claim 1 wherein information defining the active region and/or the predetermined action is specified prior to receiving the TV signal.
  - 43. A system for providing interactive links in television (TV) programming, the system comprising:

a set top/device having communications links for receiving computer network content or TV signals or both;

a monitor for displaying received computer network content and TV signals, the TV signals including one or more frames comprising an embedded graphic symbol;

an input device for receiving user input from a viewer;

software instructions stored within the set top device (i) for generating a webpage having an active region corresponding to the graphic symbol, and (ii) for triggering a predetermined action associated with the active region in response to viewer input.

1 The system of claim 43 wherein the received TV 2 signals comprise TV picture data having the graphic symbol 3 embedded therein.

The system/of claim 43 wherein the graphic symbol in the TV signa is specified by a broadcaster of the TV signal.

- The syst/em of claim 43 wherein the received TV 46. signals include information defining the active region to be generated.
- 47. The system of claim 43 wherein receipt of the TV signal further comprises receiving information defining the predetermine action to be triggered.
- The system of claim 43 wherein the software instructions  $f \phi r$  generating the active region corresponding to the graphid symbol comprise instructions for generating a webpage having a link to a resource.
- The system of claim 48 wherein the active 49. region is substantially in registration with the graphic symbol received in the TV signal.
- The system of claim 43 wherein the active 1 2 region is/a same size and shape and at a same location as 3 the received graphic symbol.
- 1 The system of claim 43 wherein the active 2 region roughly approximates the size, shape and/or location 3 of the \*teceived graphic symbol.

1 2

2

3

1

2

3

1

2

3 4

1

2 3

1	52. The system of claim 43 wherein the generated
2	active region is visually transparent to the viewer.
1	53. The system of claim 43 wherein the generated
2	active region is visible to the viewer.
1	54. The system of claim 53 wherein the visible
2	active region is translucent.
1	55. The system of claim 53 wherein the visible
2	active region enhances an appearance of the received graphic
3	symbol.
1	56. $\int$ The system of claim 53 wherein the visible
2	active region serves as a visual cue to the viewer that the
3	active region is available.
1	57. The system of claim 43 wherein the software
2	instruct ons for generating the active region comprise
3	instructions for modifying an appearance of the active
4	region.
1	58. The system of claim 57 wherein the active
2	region s appearance is modified in response to the passage
3	of time.
1	59. The system of claim 57 wherein the active
2	region's appearance changes based on a current context.

The system of claim 59 wherein a first context corresponds to a first state in which a set top device is logged into an online service provider host system and a second context corresponds to a second state in which the set top device is not logged into the online service provider host system.



1

2

3

4

5

6

1 2

1

2

3

1 2

3

1 2

3 4

5

2

- The system of claim 57 wherein the active region's appearance changes in response to an event.
- The system of claim 61 wherein the event 62. comprises detecting that a viewer has indicated interest in the active region.
- The system of claim 61 wherein the event comprises detecting that a viewer has selected the active region.
- 64. The system of claim 58 wherein modification of the active region's appearance comprises changing one or more of the following visual characteristics of the active region: transparency, translucency, color, shape, size or location.
- 1 65. The system of claim 43 wherein the viewer input that triggers the predetermined action comprises selection of the active area. 3
- 1 The system of claim 43 wherein the software 2 instructions for triggering the predetermined action comprise instructions for accessing a resource linked to the 3 4 active region.

1	67. The system of claim 66 wherein the accessed
2	resource comprises one or more of the following: a webpage,
3	a text file, a sound file, an image file, a movie file, or a
	3D world.

 $\begin{array}{c} 1 \\ 2 \\ 3 \end{array}$ 

1

2

3

4

1

2

1

2

- 68. The system of claim 66 wherein the accessed resource comprises a communications utility that enables the viewer to communicate with others.
- 69. The system of claim 68 wherein the communications utility comprises one or more of the following: an email program, an instant messaging program, or a chat program.
- 70. The system of claim 66 wherein the accessed resource comprises a local function.
- 71. The system of claim 70 wherein the local function comprises a TV or VCR control operation.
- The system of claim 43 further comprising software instructions for modifying the predetermined action prior to triggering.
- 73. The system of claim 72 wherein the predetermined action is modified in response to the passage of time.
- 1 74. The system of claim 72 wherein the 2 predetermined action is changed based on a current context.

The system of claim 74 wherein a first context corresponds to a first state in which a set top device is logged into an online service provider host system and a second context corresponds to /a second state in which the set top device is not logged/into the online service provider host system.



1

2

3

4

5 6

1

2

1

2

1

2

3

4

1

2

1 2

The system of claim 72 wherein the predetermined action is changed in response to an event.

- The system of claim 76 wherein the event comprises detecting an action performed by the viewer.
- The /system of claim 72 wherein the instructions for modifying the predetermined action comprise instructions for changing an address of a link associated with the active region to specify a different resource.
- The system of claim 43 wherein the TV signal includes a/plurality of graphic signals within a TV frame.
- The system of claim 79 further comprising 1 2 instructions for generating a separate active region for each graphic signal. 3
  - The system of claim 80 wherein each active region has its own associated predetermined action.
- 1 82. The system of claim 80 further comprising 2 instructions for triggering a separate predetermined action for each active region. 3



- 1 83. The system of claim 43 wherein information 2 defining the active region and/or the predetermined action 3 is received in during the vertical blanking interval of the 4 TV signal.
- 1 84. The system of claim 43 wherein information 2 defining the active region and/or the predetermined action 3 is specified prior to receiving the TV signal.
- 85. Computer software, tangibly embodied in a computer-readable medium or in a propagated carrier signal, for providing interactive links in television (TV) programming, the software comprising instructions for causing a computer system to perform the following operations:

  7 receive a TV signal including a graphic symbol;

receive a TV signal including a graphic symbol;
generate an active region corresponding to the
graphic symbol; and

trigger a predetermined action associated with the active region in response to viewer input.